	APPLICATION F	بأنفح يكافعها عربأ	·	Serial No.	. C. 3 6
TO APPROPRIAT	E THE PUBLIC WAT	ERS OF THE S	TATE OF N	EVADA	
ate-of-first-receipt a	and filing in St	ate Engineer	r's offic	e MAY 19	1927
eturned to applicant f	or correction			1111 21	997
orrected-application-f	iled				
	* <u></u>			•*•	
The undersigned	Edv	vin Van Ripe	r		
		Name of applica	nt		
<u>Vya</u>	*	County of	Washoe		
tate of Nevada	The second secon	, hereby	make S a	nnliestie	n for
2		, nercby	шакоа	ppricatio	n i Ģi
ermission to appropria	ate the public w	aters of the	State o	f Nevada,	as
		÷		•	•
ereinafter stated. (1	If applicant is	a corporation	on, give	date and	place
incorporation.)	not a corpora	tion	·		
	·	*2		, ;	
The source of the p	proposed appropr	iation is			*
	Passa Spring		Name of stream,	lake, or other source	·e
	T GO Det C O DT TTTO				<u> </u>
. The amount of water	annlied for is	Two	• • •	second-	feet
, life amount of water	applied for is	One-second-foot equa	ıls 40 miners' inche	Secona	1000.
	- 0+00		-		
. The water to be use		kwatering			
. The water to be use		kwatering	anufacturing, dom	estic, or other use	*
	Irri	gation, power, mining, m		•	•
. The water is to be	diverted from i	gation, power, mining, m ts source at	the fol	•	•
The water is to be SE_{4}^{1} SE_{4}^{1} Sec. 31, T. 4	diverted from i	gation, power, mining, m ts source at unsurveyed	t the fol	lowing po	int:
The water is to be SE_{4}^{1} SE_{4}^{1} Sec. 31, T. 4	diverted from i O N., R. 22 E.,	gation, power, mining, m ts source at unsurveyed	the fol	lowing po	int:
The water is to be SE_{4}^{1} SE_{4}^{1} Sec. 31, T. 4	diverted from i O N., R. 22 E.,	gation, power, mining, m ts source at unsurveyed listance to a section-corne	the fol	lowing po	int:
The water is to be SE_{4}^{1} SE_{4}^{1} $Sec. 31, T. 4$ escribe as being within a 40-acre subdivision of	diverted from i O N., R. 22 E.,	gation, power, mining, m ts source at unsurveyed listance to a section-corne	the fol	lowing po	int:
The water is to be SE_{4}^{1} SE_{4}^{1} Sec. 31, T. 4	diverted from i O N., R. 22 E.,	gation, power, mining, m ts source at unsurveyed listance to a section-corne	the fol	lowing po	int:
The water is to be $SE_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 31, T. 4 carribe as being within a 40-acre subdivision of	diverted from i O N., R. 22 E., public survey, or by course and o	gation, power, mining, m ts source at , unsurveyed listance to a section-corne	the fol	lowing po	int:
The water is to be SE_{4}^{1} SE_{4}^{1} $Sec. 31, T. 4$ escribe as being within a 40-acre subdivision of	diverted from i O N., R. 22 E., public survey, or by course and o	gation, power, mining, m ts source at , unsurveyed listance to a section-corne	the fol	lowing po	int:
The water is to be SE_{4}^{1} SE_{4}^{1} Sec. 31, T. 4 escribe as being within a 40-acre subdivision of if the water is to be in Number of acres to	diverted from i O N., R. 22 E., public survey, or by course and d used for Irrigated i	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO	the fol	lowing po	int:
The water is to be SE_{4}^{1} SE_{4}^{1} Sec. 31, T. 4 energibe as being within a 40-acre subdivision of	diverted from i O N., R. 22 E., public survey, or by course and d used for Irrigated i	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO	the fol	lowing po	int:
The water is to be $SE_{4}^{\frac{1}{4}}$ $SE_{4}^{\frac{1}{4}}$ $Sec. 31$, T. 4 cacribe as being within a 40-acre subdivision of if the water is to be Number of acres to be Description of lar	diverted from i O N., R. 22 E., rpublic survey, or by course and d used for irrigated i nd to be irrigat	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO B Describe by legal	the fol	lowing po	int:
The water is to be $5E_{4}^{1}$ SE_{4}^{1} Sec. 31, T. 4 cocribe as being within a 40-acte subdivision of IF THE WATER IS TO BE 1) Number of acres to	diverted from i O N., R. 22 E., rpublic survey, or by course and d used for irrigated i nd to be irrigat	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO B Describe by legal	the fol	lowing po	int:
The water is to be SEA SEA Sec. 31, T. 4 cocribe as being within a 40-acre subdivision of IF THE WATER IS TO BE Number of acres to Description of lar	diverted from i O N., R. 22 E., rpublic survey, or by course and d used for irrigated i nd to be irrigat	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO B Describe by legal	the fol	lowing po	int:
The water is to be SE_{4}^{1} SE_{4}^{1} $Sec. 31, T. 4$ Concribe as being within a 40-acre subdivision of IF THE WATER IS TO BE (b) Number of acres to be a conception of large subdivision subdivision subdivision of large subdivision subdivi	diverted from i O N., R. 22 E., rpublic survey, or by course and d used for irrigated i nd to be irrigat	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO B Describe by legal	the fol	lowing po	int:
The water is to be SE_{4}^{1} SE_{4}^{1} $Sec. 31, T. 4$ Concribe as being within a 40-acre subdivision of IF THE WATER IS TO BE (b) Number of acres to be a conception of large subdivision subdivision subdivision of large subdivision subdivi	diverted from i O N., R. 22 E., rpublic survey, or by course and d used for irrigated i nd to be irrigat	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO B Describe by legal	the fol	lowing po	int:
The water is to be SEA SEA Sec. 31, T. 4 carribe as being within a 40-acre subdivision of IF THE WATER IS TO BE A) Number of acres to be so stated and a description provided in acres.	diverted from i O N., R. 22 E., rpublic survey, or by course and d used for irrigated i nd to be irrigat	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO B Describe by legal	the fol	lowing po	int:
The water is to be SEA SEA Sec. 31, T. 4 cocribe as being within a 40-acre subdivision of IF THE WATER IS TO BE Number of acres to Description of lar	diverted from i O N., R. 22 E., rpublic survey, or by course and d used for irrigated i nd to be irrigat	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO B Describe by legal	the fol	lowing po	int:
The water is to be SEA SEA Sec. 31, T. 4 cacribe as being within a 40-acre subdivision of IF THE WATER IS TO BE A) Number of acres to be so stated and a description provided in acceptance.	diverted from i O N., R. 22 E., public survey, or by course and d used for irrigated i d to be irrigate coordance with special instruction	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO Describe by legal from the State Engineer	the fol	lowing po	int: so stated. should
The water is to be SE\(\frac{1}{4}\) SE\(\frac{1}{4}\) Sec. 31, T. 4 Concribe as being within a 40-acre subdivision of the second of the sec	diverted from i O N., R. 22 E., rpublic survey, or by course and d USED FOR IRRIGATION D be irrigated in nd to be irrigate coordance with special instruction egin about	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO Describe by legal from the State Engineer	the fol	lowing po	int: so stated. should
The water is to be SEA SEA Sec. 31, T. 4 escribe as being within a 40-acre subdivision of IF THE WATER IS TO BE A) Number of acres to be so stated and a description provided in acceptance. Use	diverted from i O N., R. 22 E., public survey, or by course and d used for irrigated i d to be irrigate coordance with special instruction	gation, power, mining, m ts source at unsurveyed listance to a section-corne N, SUPPLY THE FO Describe by legal from the State Engineer	the fol	lowing po	int:

(d) Power to be developed is ______horsepower.

(e) Works to be located <u>same subdivision as the point of diversion</u>

Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.

(f) Point of return of water to stream_____

Describe in same manner as point of diversion

(g) Remarks Horses Cattle Mules and Jennets are to be watered here about 75 or 100 head and any other stock of any other kind I may aquire.

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whe	ANS ether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
is to be stored in reservoirs, it should be so sta	ated and the location of the reservoir should be given with reference to the legal subdivisions.	
		<u>-</u> -
		<u> </u>
5. Estimated cost of work	50.00	
	ed to construct works 30 days	
7. Remarks	ed to construct works	
7. Kemarks	For use of applicant	-
Edwin Van Ripe	r Applicant.	
-0MD	B y	
Compared AMB-C.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
This sheet inspected		
	, Engineer.	
الله والقرائد المراجع المستحدد السور والمتعدد المستحدد المتعدد المتعدد المتعدد المتعدد المتعدد المتعدد المتعدد والمراجع المتعدد المتع	PROVAT OF STATE ENGINEER	
	hat I have examined the foregoing application,	
and do hereby grant the sa	ame, subject to the following limitations and	
conditions: This Permi	t is issued subject to all prior rights on	
the source. Th	e State reserves the right to regulate the	
use of the wat	er herein granted at any and all times.	
	appropriated shall be limited to the amount	
	eneficial use, and not to exceed .003 ter 100 head of cattle and horses.	
cubic feet per second.		
Actual construction work s	shall begin on or beforeMarch_1, 1930	
Proof of commencement of w	work shall be filed before April 1, 1930	
Work must be prosecuted wi	ith reasonable diligence and be completed on o	•
before March 1, 1931		
Proof of completion of wor	rk shall be filed before April 1, 1931	
Application of water to be	eneficial use shall be made on or before	
March 1, 1932 . H	Proof of the application of water to beneficial	<u> </u>
use must be filed with Sta Map Filed October 14,1929	ate Engineer on or before April 1, 1932	
Proof of labor filed - 10 - 25-29.	WITNESS MY HAND AND SEAL this 16th day	y
	of October 1929	्र अस्ति हैं है
was of coursellow of soul Es 3-10-26	1 Leow walone	
Configure No. 16-27 Issue	State Engineer.	<u> </u>
Certificate No. / 6-27 Issue	Page Assistant State Figure	er